Message

From: Bahadori, Tina [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7DA7967DCAFB4C5BBC39C666FEE31EC3-BAHADORI, TINA]

Sent: 9/26/2018 3:56:02 PM

To: White, Paul [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4e179825823c44ebbb07a9704e1e5d16-White, Paul]

Subject: Fwd: IQA Request for Correction – 2014 NATA

FYI.

Begin forwarded message:

From: Quality < Quality@epa.gov>

Date: September 25, 2018 at 10:02:06 AM EDT

To: "Bahadori, Tina" < Bahadori, Tina@epa.gov >
Cc: "Watkins, Stephen" < watkins.stephen@epa.gov >
Subject: FW: IQA Request for Correction - 2014 NATA

Good Morning Tina,

Ex. 5 Deliberative Process (DP)

Thanks! Kevin

From: Kirby, Kevin On Behalf Of Quality Sent: Monday, September 24, 2018 9:23 AM

To: Gulledge, Bill < Bill Gulledge@americanchemistry.com >

Cc: Quality < Quality@epa.gov>

Subject: RE: IQA Request for Correction – 2014 NATA

Dear Mr. Gulledge,

Thank you for your recently submitted Request for Correction, received by EPA on Sept. 20, 2018. We take our data and disseminated information very seriously and will look into the technical aspects of your request very soon. In accordance with our Information Quality Guidelines, we will target having a response or update to you within 90 business days, or January 31, 2019. For tracking purposes we have assigned your request with an **IQG identifier of RFC #18003**. Please use this identifier for all future correspondence concerning this Request for Correction.

Thanks for your attention to quality data at EPA! EPA Quality Staff

From: Gulledge, Bill [mailto:8ill Gulledge@americanchemistry.com]

Sent: Thursday, September 20, 2018 11:45 PM

To: Quality < Quality@epa.gov>

Subject: IQA Request for Correction – 2014 NATA

Please see attached document.

Bill Gulledge - Chemical Products and Technology Division

bill_gulledge@americanchemistry.com
American Chemistry Council | 700 – 2nd Street NE | Washington, DC | 20002
O: (202) 249-6714; C{ Ex. 6 Personal Privacy (PP) }
www.americanchemistry.com

<RFC 18003 Request.pdf>